

The world-leading wood pellet certification

## ENplus® Certified Traders Data Sheet - Vending Machine

| ata Sheet - Vending M | achine       |
|-----------------------|--------------|
| VERSION FE            | EBRUARY 2023 |

|   | Vending machine n°   |
|---|--|
|   | This data sheet shall be completed and updated for every vending machine.  |
|   | Please note that a vending machine is considered by ENplus® as a self-service machine for the supply of small-scale quantities of bulk pellets to end-users, and not self-service machine for the collection of pellets by traders, service providers or subcontractors. |
|   | The technology of the vending machines shall be approved by ENplus® International Management.  |
|   | Applying/certified company   |
| Ī | Company name   |
|   | ENplus® ID (if applicable)   |
|   |  |
|   | Owner/Operator   |
|   | Own vending machine  |
|   | ☐ Non-certified service provider   |
|   | Certified service provider; ENplus® ID number:   |
|   | Name of the owner:   |
|   | Address:   |
|   | Country of delivery:   |
|   | (In the case the owner is a certified service provider, it is not necessary to complete the rest of the data sheet)  |
|   |  |
|   | Vending machine  |
|   | Type of delivery:   Bulk   |
|   | Brand / model :  |
|   | Total capacity: tonnes   |
|   | Weighing system  |
| Ī | Brand / model / type:  |
|   | Weight range (kg):   |
|   | Precision (%): (please precise the type of precision mentioned)  |
|   | Last date of calibration:/   |

## Sieving Device

| The sieving device shall be constructed to reduce the share of fines from 10,0 w-% to below 1,0 w-%. |
|--|
| Brand / model / type:  |
| Sieve opening (mm):  |
| Mesh geometry: 🗌 round 🔲 square  |
| Sieve surface (m²):  |
| Capacity (tonne/min):  |
|  |
| Feeding technology:  |
| Type:  |
| Pressurised silo / compressor  |
| ☐ Auger /screw   |
| ☐ Rotary valve   |
| ☐ Combined silo and auger  |
| Other (please precise):  |
| Brand / model:   |
|  |
| Capacity: m³/hour  |
|  |
|  |
|  |

- Attach picture(s) of vending machine, silo, sieving device, and the delivery system.